# CQT.FM-AE-V0

# Lever latches with key



Quick-assembly, self-extinguishing technopolymer

# MATERIAL

Glass-fibre reinforced polyamide-based (PA) technopolymer, black colour, certified self-extinguishing UL-94 V0.

# PACKING RING

Silicone directly applied onto the back side of the stator head.

WASHER WITH ELASTIC FIXING WINGS AND SELF-TAPPING SCREWS Stainless steel.

KEY

Polyamide based (PA) technopolymer.

### ROTATION

90°.

## IP PROTECTION

IP 65 protection class, according to EN 60529 (see page A-18).

# STANDARD EXECUTIONS

- CQT/A: mark for two-wings key.
- CQT/T: mark for triangular key.

# MAXIMUM CONTINUOUS WORKING TEMPERATURE 130°C.

DISASSEMBLY TOOL (TO BE ORDERED SEPARATELY) Code 421550 ATTREZZO CQT.FM. in AISI 304 stainless steel.

# SPECIAL EXECUTIONS ON REQUEST

- Closing levers in zinc-plated steel.
- Latches and keys supplied separately.

# ASSEMBLY INSTRUCTIONS

The latch is inserted in the mounting hole of the door on the lever side (see picture) until the wings of the elastic washer snap in, ensuring complete fastening.

The latches are supplied with assembled lever for faster mounting. Where needed, the latch can be disassembled from the inside of the door by means of a disassembling tool (to be ordered separately).

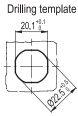
# FEATURES

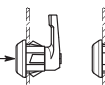
Quick assembly with steel plate thickness ranging from 1 to 2 mm latches.

## **TECHNICAL DATA**

The "V0" certification in accordance with UL-94 V (Underwriters Laboratories) (see Technical data on page A-5) indicates that on a plastic test sample with specific shape and dimensions, in the vertical position, the flame is extinguished within 10 seconds, without generating incandescent drops.

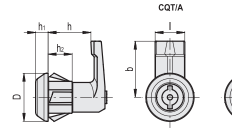






CQT/T





	CQT/T								
Description	Code	Description	D	I	b	h	h1	h2	5
CQT/A-FM-35-18-AE-V0	421535	CQT/T-FM-35-18-AE-V0	30	18.5	35	18	8	15	19
CQT/A-FM-35-20-AE-V0	421536	CQT/T-FM-35-20-AE-V0	30	18.5	35	20	8	15	20
CQT/A-FM-35-22-AE-V0	421537	CQT/T-FM-35-22-AE-V0	30	18.5	35	22	8	15	21
CQT/A-FM-35-25-AE-V0	421538	CQT/T-FM-35-25-AE-V0	30	18.5	35	25	8	15	22
CQT/A-FM-35-30-AE-V0	421539	CQT/T-FM-35-30-AE-V0	30	18.5	35	30	8	15	24
	CQT/A-FM-35-18-AE-V0 CQT/A-FM-35-20-AE-V0 CQT/A-FM-35-22-AE-V0 CQT/A-FM-35-25-AE-V0		Description Code Description   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0	Description Code Description D   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0 30   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0 30   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0 30	Description Code Description D I   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0 30 18.5   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0 30 18.5   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30 18.5   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30 18.5   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0 30 18.5	Description Code Description D I b   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0 30 18.5 35   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0 30 18.5 35   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30 18.5 35   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0 30 18.5 35	Description Code Description D I b h   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0 30 18.5 35 18   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0 30 18.5 35 20   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30 18.5 35 22   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0 30 18.5 35 25	Description Code Description D I b h h1   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0 30 18.5 35 18 8   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0 30 18.5 35 20 8   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30 18.5 35 22 8   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0 30 18.5 35 25 8	Description Code Description D I b h h1 h2   CQT/A-FM-35-18-AE-V0 421535 CQT/T-FM-35-18-AE-V0 30 18.5 35 18 8 15   CQT/A-FM-35-20-AE-V0 421536 CQT/T-FM-35-20-AE-V0 30 18.5 35 20 8 15   CQT/A-FM-35-22-AE-V0 421537 CQT/T-FM-35-22-AE-V0 30 18.5 35 22 8 15   CQT/A-FM-35-25-AE-V0 421538 CQT/T-FM-35-25-AE-V0 30 18.5 35 25 8 15



